ANGIOSPERMÆ.

MYRTACEÆ.

Tristania lactiflua F. Muell. Fragm. Phyt. Aust. 1: 82 (1859).

In the original description of this North Australian tree, the author specifies "*petala alba*", and it is evident that his intention was to choose an epithet meaning "with milk-white flowers", *not* "milk-flowing"; apparently the substitution of "*u*" for the handwritten "*or*" of the manuscript was a mistake in type. Mueller himself amended the spelling to "*lactiflora*" in his *Syst. Census Aust. Plants* 1882, and so it also appears in the *Second Syst. Census* of 1889; but Bentham (1867) and Ewart (1917) both retained "*lactiflua*". The epithet should certainly appear as **lactiflora**.

GOODENIACEÆ.

Scævola brookeana F. Muell. in Vict. Nat. 1: 122 (1884).

This West Australian shrub was named in honour of its discoverer, Miss Sarah T. C. Brooks, who died at Norseman Hospital in September, 1928; but Mueller invariably mis-spelt the surname as "Brooke". He later honoured the same lady in his description of *Hakea brookeana* (1886). C. A. Gardner in *Enumeratio Plantarum Australiæ Occidentalis*: 31 (1930) had already corrected the latter name, to read *H. brooksiana*, but he inconsistently retained *Scævola* "*brookeana*" in the same work. This epithet should also be spelt **brooksiana**.

REDUCTION OF THE LICHEN GENUS BIBBYA J. H. Willis

In The Victorian Naturalist 73: 125 (1956) I erected a new genus of lichens, Bibbya, the single species of which was known to me only from three localities in the Victorian alps, all at or above 5,500 ft. (= 1700 m.) —viz. Bogong High Plains, Mts. Hotham and Stirling. This action was prompted by Dr. Carroll W. Dodge (St. Louis, Missouri) who received Bogong material from the late Mr. P. N. S. Bibby in 1953, pronounced it as representing an undescribed genus of the Usneaceae, and suggested that the latter botanist publish a diagnosis. Mr. Bibby did not live to follow up this suggestion, but I subsequently took pleasurc in naming the genus after him.

More recently, Dr. Rolf Santesson (Keeper of the Herbarium, Botaniska Museet, Uppsala, Sweden) requested permission to examine some material of *Bibbya muelleri*, which I sent him. He found this to differ in no respect from the South American species *Toninia bullata*, specimens of which he had collected himself on Isla Navarino, Tierra del Fuego (at 20-50 m.) in 1940. Having inspected Dr. Santesson's collection, I agree that our Victorian lichen is identical, that the structure is not inconsistent with subfruticose members of *Toninia* (a genus of about 100 species in the family *Bacidiaceæ*) and that I erred in giving this Australian (and Andean) representative distinct generic rank. Following is the essential synonymy of *Toninia bullata*, which is now known from Peru (TYPE locality being Tacora, above 14,000 ft., on earth and amongst mosses), Patagonia, Tierra del Fuego, Juan Fernandez and north-eastern Victoria: